State of Utah Division of Oil Gas & Minin Mining/Exploration Summary

LARGE MINING OPERATION Permt # M450008 Name: ROWLEY MAGNESIUM -**Permit Status** Mine Status Ownership Location Approved: Status: APP Status: ACT Surface: FFSL UTMX: 355,157 09/04/1979 Recieved: 06/27/1978 Date: 01/01/1997 Mineral: FFSL UTMY: 4,530,577 Tent Appr: 05/25/1979 Methods Minerals Mined/Explored: MAGNESIUM, MAG CHLORIDE Surf/Under: SURFACE Methods Used: Bonding **Permit Fees** Date Sent Date Received Approved Acres Acres Released Date Released 06/27/2001 07/02/2001 15 0 11 Bond Type Fee Received Cash Receipt **ESCROW-ST TREASURER** \$ 350 2NROG000001 Bond Amount: Date Bond Expires: **Deliquent Notice** \$ 15,278 07/30/1984 11 Comments: 12/18/2001 - Sent CRR (also faxed) letter requesting overdue information which was addressed in DOGM 9/10/2001 letter (copy attached). Please respond immediately. Also DOGM will perform inspection before the end of December. 11/13/2001 - Received letter updated DOGM on status of site. Both Knolls & Rowley facilities are in operation and remain ready to serve Magcorp's needs. No plans are currently underway to do reclamation at either facility. If reclamation becomes necessary, Magcorp will adhere to current reclamation contracts in effect July 1990. Magcorp is in Chapter 11 Bankruptcy and is attempting to do re-organization to allow the company to continue. 11/5/2001 - Received copy of Chapter 11 Bankruptcy - this is not official as it is not a signed copy. End Date: 07/10/2000 **Last Action** Action: 00 FEE Start Date: 06/30/2000 Fee \$350 - Receipt # 1NROG000001 Last Inspection Date 05/07/1990 Inspector Last Annual Report 2000 Acreage: 50.0 Acr Reclaimed: 0.0 Production: N,ne, Last Agency Action Date: 11 Agency: SITLA Agency ID: ML-18779 Operator MAGNESIUM CORP OF AMERICA 517 061-03-0566 Oper Id: **TaxID** Contact: LEE R BROWN Phone: (801) 532-2043 Address: 238 N 2200 W Fax (801) 534-1407 **SALT LAKE CITY UT 84116** E-Mail Location Qaatr Qatr Qtr Section Township Range Merid Quad Sheet SW SW N02.0 W08.0 S 11 07 N03.0 W06.0 S 01 N02.0 W07.0 S